		ROUTING			
TO:	NAME A	AND ADDRESS		DATE	INITIALS
1					
2					
3					
4					
	CTION	DIRECT REPLY	I	PREPA	RE REPLY
	PPROVAL	DISPATCH		RECOMMENDAT	
	OMMENT	FILE		RETUR	
10	ONCURRENCE	INFORMATION		SIGNATURE	
REMA	RKKS:				
	FROM: NAME,	ADDRESS, AND PHO	NE N	Ο.	DATE

SECRET	72	
(Security Classification) NOFORN	0EV4	
(See inside cover)	25X1	
Z-15206/83		
CONTROL NONPIC/PEG (9/83)		
COPYOF		



SECRET
(Security Classification)

Declassified in Part - Sanitized Copy Approved for Release 2012/01/25 : CIA-RDP84T00171R000200780001-5

است مرسل کردن می درخوش میدن می در مصرف مصل سط می است که درخور می این از این از این این این این این این این این

Warning Notice Intelligence Sources or Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN- Not Releasable to Foreign Nationals

NOCONTRACT- Not Releasable to Contractors or

Contractor/Consultants

PROPIN- Caution-Proprietary Information Involved
ORCON- Dissemination and Extraction of Information

Controlled by Originator

REL . . . This Information has been Authorized for

Release to



			SECRET			
						2
	(c) NAT	IONAL PHOTOG	RAPHIC INTERP	RETATION CENTER	₹	
	Page1_ of _1_			Attachment to	Z-15206/83	3
	Copy				NPIC/PEG	
	MOSKVA MIL	DESIGN BURE	E ATTACK HEL EAU AND EXPE ILINO, USSR	ICOPTER RIMENTAL FACILI	ΙΤΥ	25
1.	SIGNIFICANCE: DESIGNATOR TOM	A NEW PROBAB B), IS OBSE	BLE ATTACK H RVED FOR THE	ELICOPTER (INT FIRST TIME.	ERIM (SWN)	
2.	REMARKS: THE TO THE U.S. HUCK NARROW FUSELAGE MOUNTED ON THE TAIL BOOM. NO	S A MEDIUM H SHES AH-64 A E, A POINTED SIDE OF THE WEAPONS PYL	ELICOPTER WH DVANCED ATTA NOSE SECTIO FUSELAGE, A ONS, STUB WI	ICH APPEARS TO CK HELICOPTER. N, PODDED ENGI ND A STRAIGHT	BE SIMILAR IT HAS A NE NACELLES (UNSWEPT)	R S
				-		$\gamma \iota$
	ROTOR SYSTEMS A	ARE OBSERVED	•	<u> </u>		
	MOSKVA MIL DESI 12 NM SOUTHEAST MIL DESIGN BURE	GN BUREAU AI	• ND EXPERIMEN	TAL FACILITY TO	OMILINO IS MIKHAIL	
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN	TAL FACILITY TO	OMILINO IS MIKHAIL	25
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
3.	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW	• ND EXPERIMEN AND IS THE L	TAL FACILITY TO	OMILINO IS MIKHAIL	25)
These	MOSKVA MIL DESI 12 NM SOUTHEAST	GN BUREAU AIR OF MOSCOW ARE OF MOSCOW ARE COORDINATES	ND EXPERIMEN AND IS THE L 55-39-58N 0	TAL FACILITY TO OCATION OF THE 37-56-02E	OMILINO IS MIKHAIL	25 25 25 25
These ly tical wand mu	MOSKVA MIL DESI 12 NM SOUTHEASI MIL DESIGN BURE notes have been prepared for b work. Their use should be restri	GN BUREAU AIR OF MOSCOW ARE OF MOSCOW ARE COORDINATES	ND EXPERIMEN AND IS THE L 55-39-58N 0	TAL FACILITY TO OCATION OF THE 37-56-02E	OMILINO IS MIKHAIL	25) 25

Declassified in Part - Sanitized Copy Approved for Release 2012/01/25 : CIA-RDP84T00171R000200780001-5